93991 to 94063—Continued.

long, resembling closely those of *I. crenato*. The solitary black berries are ovoid-globular. Native to Yunnan, China.

94005. Jasminum Heterophyllum Glab-RICYMOSUM W. W. Smith. Oleaceae. Jasmine.

No. 29100. A smooth-flowered form of this Himalayan shrub, which is said to be native to China. It is a stout shrubby strong-growing bush with shiny alternate narrowly oval leaves up to 5 inches long and a profusion of golden-yellow flowers up to one-third of an inch long which occur in compound cymes.

For previous introduction see 82371.

94006. LESPEDEZA FORMOSA (Vogel) Koehne. Fabaceae. Purple bushclover.

No. 29058. An erect semishrubby plant, 6 to 12 feet high, with trifoliolate leaves of oblong leaflets and racemes of rose-purple flowers. It is native to Chosen.

For previous introduction see 83481.

94007. BENZOIN CERCIDIFOLIUM (Hemsl.).
Rehder (Lindera cercidifolium Hemsl.).
Lauraceae.

No. 29087. A shrub up to 25 feet high, native to central China. The suborbicular to ovate leaves, 2 to 5 inches long, are usually entire, but may have three short acute lobes at the tip. The small flowers are followed by ovoid dark-red fruits a third of an inch long.

94008. MALUS THEIFERA Rehder. Malaceae. Tea crab.

No. 29095.

For previous introduction and description see 93913.

94009. PTEROCARYA FORRESTII Hort. Juglandaceae.

No. 29089. A name for which a place of publication and a description have not been found.

94010 to 94041. RHODODENDRON spp. Ericaceae.

94010. No. 1/1931. 94026. No. 17/1931.

94011. No. 2/1931. 94027. No. 18/1931.

94012. No. 3/1931. 94028. No. 19/1931.

94013. No. 4/1931. 94029. No. 20/1931.

94014. No. 5/1931. 94030. No. 21/1931.

94015, No. 6/1931. 94031. No. 22/1931.

94016. No. 7/1931. 94032. No. 23/1931.

94017. No. 8/1931. 94033. No. 24/1931.

94018. No. 9/1931. 94034. No. 25/1931.

94019. No. 10/1931. 94035. No. 26/1931.

94020, No. 11/1931, 94036, No. 27/1931.

94021. No. 12/1931. 94037. No. 28/1931.

94022. No. 13/1931. 94038. No. 29/1931. 94023. No. 14/1931. 94039. No. 30/1931.

94024. No. 15/1931. 94040. No. 31/1931.

94025. No. 16/1931. 94041. No. 32/1931.

94042. RHODODENDRON LEPTOTHRIUM Balf. and Forr. Ericaceae.

A shrub 1 or 2 feet high, with thin lanceolate leaves 2 or 3 inches long and solitary deep-rose crimson-spotted flow.

93991 to 94063—Continued.

ers nearly an inch long. Native to Yunnan, China.

94043. RHUS VERNICIFLUA Stokes. Anacardiaceae. Lacquer-tree.

No. 29057. A tree 25 to 40 feet high, cultivated in Hupeh Province, between 3,000 and 7,000 feet altitude, for its sap which when properly prepared makes a very good varnish with a hard lacquer-like finish. The sap is poisonous to some people. The branches are more or less whorled and the leaves, imparipinnate, five to many foliolate, are from 1 to nearly 3 feet long and clustered at the ends of the branches. The small greenish-white flowers are borne in large axillary panicles.

For previous introduction see 60224.

94044. Rosa omeiensis Rolfe. Rosaceae. Mount Omei rose.

No. 29053. A shrub 12 to 15 feet high, native to southwestern China at 13,000 feet altitude. The bush branches from the base, and the young branches, broadly winged, are carmine. The flowers are white.

94045. SCHIZANDRA CHINENSIS (Turcz.) Baill. Magnoliaceae.

No. 29065. A woody vine, native to northeastern China, with shining dark-green oval leaves and clusters of coral-colored berries.

For previous introduction see 81653.

94046. SENECIO sp. Asteraceae.

94047. SORBUS sp. Malaceae. Mountain-ash.

No. 29092.

94048. VACCINIUM sp. Vacciniaceae.

No. 29078.

94049. VIBURNUM CORDIFOLIUM Wall. Caprifoliaceae.

No. 29055. A large subtropical shrub with heart-shaped sharply toothed leaves and small dense corymbs of white flowers. Native to the temperate Himala-

94050. VIBURNUM sp. Caprifoliaceae.

94051. (Undetermined.)

No. 33/1931.

94052. (Undetermined.)

No. 34/1931.

94053. (Undetermined.)

No. 35/1931.

94054. (Undetermined.)

No. 36/1931.

94055. (Undetermined.)

No. 37/1931.

94056. (Undetermined.)

No. 38/1931.

94057. (Undetermined.)

No. 39/1931

94058. LYTHRUM SALICARIA L. Lythraceae.

No. 40/1931.

94059. (Undetermined.)

No. 41/1931.